AOZ Studio Beta - Bug #848

Actor Angle, Start Angle, End Angle not working values make no diff.

10/10/2021 09:38 AM - malcolm harvey

Status: Closed Start date: 10/10/2021

Priority: Normal Due date:

Assignee: **AOZ Studio Team** % Done: 0%

Category:

none

Estimated time: 0:00 hour Target version:

Affected version: 1.0.0 (B16) u25

Description

Seams currently the Actor parameter, Angle and StartAngle and EndAngle dont make any different.

Below it should rotate thought 0-360 but nothing happens. (Im assuming its 0-360, Could also be 0-10 or 0-100 not enough

Even 5/10 etc does not make any diff or 0.xx etc I could see.)

Float use of 0-20 etc works on Actor Scale= So float is working on some of them ok just seams again not on Angle and StartAngle and EndAngle.

curs off

Degree

xStartAsteroid=20

yEndAsteroid=20

x=0

y=0

Angle#=0

StartAngle#=0

EndAngle#=360

vitessAsteroide=5000

Scale#=2

Cls 0

Actor "test1", Image\$="flipgfxscreen", y=20, x=20

Actor "test1", Image\$="flipgfxscreen", x=xStartAsteroid, y=yEndAsteroid, endX=0, endY=Screen

Height, Loop Move=True, Duration=vitess Asteroide, Angle=Angle#, Start Angle=Start Angle#, End Angle=End Angle#, Scale=Scale#

Cls 0

do

wait 0.02

Wait Vbl

Loop

History

#1 - 10/10/2021 11:10 AM - malcolm harvey

Note: It looks though now you can use either type of float eg: 1 or 0.x or 0.xx etc all works for values anyways no errors but still no change on rotation/angle.

#2 - 12/18/2021 10:12 PM - malcolm harvey

- Affected version changed from 1.0.0 (B10) u16 to 1.0.0 (B11) u17

#3 - 08/28/2022 09:12 PM - malcolm harvey

- Affected version changed from 1.0.0 (B11) u17 to 1.0.0 (B16) u25

#4 - 01/25/2023 07:45 AM - malcolm harvey

- Status changed from New to Closed

Seams to be working now in u38 rel 1.

Now rotating through 360 deg. Start angle working now.

04/10/2024 1/2 Close ticket.

#5 - 01/25/2023 08:13 AM - malcolm harvey

Update: End angle and Actor angle also working now u38.

04/10/2024 2/2